10574970

supplying power to the aforementioned LED display panel, the display control unit and the main control unit.

Please replace the paragraph at page 15, lines 5 to 10, with the following rewritten paragraph:

In other words, the LED display panels 91 and 92 are LED display panels on which light-emitting diodes 8 of different luminous colors are matrix-arranged, for example, and the LED display panel 91 is the one in which light-emitting diodes 8 emitting light of a single color are matrix-arranged, while the other LED display panel 91 92 is the one in which light-emitting diodes 8 emitting light of another single color or emitting light of at least two colors are matrix-arranged.

Please replace the paragraph at page 16, line 22 to page 17, line with the following rewritten paragraph:

Fig. 10 is a perspective view showing the embodiment 7 rendering a diffusion sheet 33 replaceable with another diffusion sheet 33 of a different color. Referring to Fig. 10, 33a and 33b are diffusion sheets colored with different colors, and either diffusion sheet 34a 33a or 34b 33b is properly arranged on a lattice plate 32 and mounted on a birth and the blood type stored in the memory part 14 to the counter portable telephone via the infrared communication means 22a. The counter portable telephone receiving the data via the infrared communication means 22b similarly returns information such as the date of birth and the blood type stored in the memory part 14 via the infrared communication means 22b.

Please replace the paragraph at page 19, lines 17 to 25, with the following rewritten paragraph:

S.T 1021-10